

ABSTRACT OF THE INVENTION

The present invention relates to a hard disk module mounting structure provided at one end of a hard disk module receivable in one receiving chamber inside a mainframe shell of a notebook computer, which comprises two brackets
5 respectively fixedly fastened to two opposite lateral sidewalls of the hard disk module near one end remote from an I/O port thereof; a mounting bar pivotally connected between said brackets; and at least one lug fixedly extended from one side of said mounting bar for fastening to said receiving chamber. which enables the hard disk module to be conveniently detachably installed in said receiving chamber after
10 the I/O port of the hard disk module being connected to a connector inside the receiving chamber.